

Coordination Chemistry Reviews 151 (1996) 175-176



# **COORDINATION CHEMISTRY REVIEWS, VOL. 151 (1996)**

### **AUTHOR INDEX**

Bauchspiess, K.R., 125	Gielen, M., 41	Sadler, P.J., 1
Berners-Price, S.J., 1		Sargeson, A.M., 89
Bertini, I., 145	Hill, H.A.O., 115	
Betteridge, S., 125		Vienneli M.S. 145
Chan, P., 125 Cremonini, M.A., 145	Li, R., 53	Viezzoli, M.S., 145
	Lozzi, I., 145	
	Luchinat, C., 145	Walton, S., 125
Dickson, D.P.E., 125	Lu, J., 53	Wang, K., 53
		Webb, J., 125
Ferretti, S., 145	St. Pierre, T.G., 125	Williams, D.R., 161

#### SUBJECT INDEX

### Anticancer complexes

The events that occur when cisplatin encounters cells 53

#### Antitumour drug

Tin-based antitumour drugs 41

#### Bioelectrochemistry

The development of bioelectrochemistry 115

#### Biological speciation

Coordination chemistry of metallodrugs: insights into biological speciation from NMR spectroscopy 1

#### **Biomineralization**

Synthesis, structure and magnetic properties of ferritin cores with varying composition and degrees of structural order: models for iron oxide deposits in iron-overload diseases 125

# Cage complex

The potential for the cage complexes in biology 89

# Cage polymer

The potential for the cage complexes in biology 89

### Cage surfactant

The potential for the cage complexes in biology 89

#### Carcinoma

Tin-based antitumour drugs 41

#### Cellular response

The events that occur when cisplatin encounters cells 53

## Cisplatin

The events that occur when cisplatin encounters cells 53

#### Decontamination

Wounds: decontamination and healing 161

#### Detergent

The potential for the cage complexes in biology 89

#### Dioxygenation

Arene hydroxylases: metalloenzymes catalysing dioxygenation of aromatic compounds 145

## **EXAFS**

Synthesis, structure and magnetic properties

of ferritin cores with varying composition and degrees of structural order: models for iron oxide deposits in iron-overload diseases 125

#### Ferritin

Synthesis, structure and magnetic properties of ferritin cores with varying composition and degrees of structural order: models for iron oxide deposits in iron-overload diseases 125

## Healing

Wounds: decontamination and healing 161 Hydroxylating enzymes

Arene hydroxylases: metalloenzymes catalysing dioxygenation of aromatic compounds 145

### Marketing

The development of bioelectrochemistry 115 Metallodrug

Coordination chemistry of metallodrugs: insights into biological speciation from NMR spectroscopy 1

#### Metalloenzymes

Arene hydroxylases: metalloenzymes catalysing dioxygenation of aromatic compounds 145

#### Metals

Wounds: decontamination and healing 161

Mössbauer spectroscopy

Synthesis, structure and magnetic properties of ferritin cores with varying composition and degrees of structural order: models for iron oxide deposits in iron-overload diseases 125

#### **NMR**

Coordination chemistry of metallodrugs: insights into biological speciation from NMR spectroscopy 1

# Organotin compound

Tin-based antitumour drugs 41

#### Tin compound

Tin-based antitumour drugs 41

#### Wounds

Wounds: decontamination and healing 161

